LENGTH AND	SPACING TABLE			
APPR0ACH				
SPEED	LENGTH OF BUFFER			
* MILES	SPACE IN FEET			
PER HOUR				
<i>2</i> 5	155			
30	200			
35	<i>250</i>			
40	305			
45	360			
50	425			
55	495			

*	Speed	is	based	d on	the	regulatory	posted
	speed,	not	the	advi	sory	speed.	

SIGN SPACING TABLE						
ROAD TYPE	DISTANCE BETWEEN SIGNS IN FEET					
	Α	В	С			
Urban 40 mph and less	100	100	100			
Urban 45 mph and greater	350	350	350			
Rural	500	500	500			
Expressway/Freeway	1000	1500	2640			

NOTE:

I. Signs are shown for one direction of travel only.

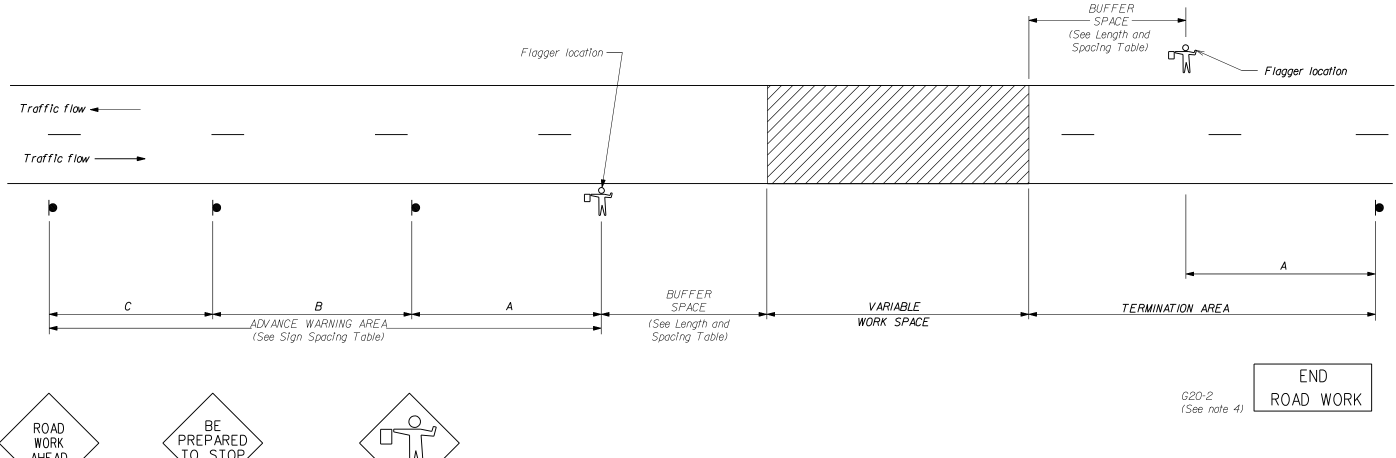
Place devices similar to those depicted for the opposite direction of travel.

REG

STATE

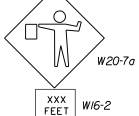
PROJECT

- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. For pilot car operation, mount the 'PILOT CAR FOLLOW ME' (G20-4) sign at a conspicuous location on the rear of vehicle. Prominently display the name of the contractor on the pilot car.
- 4. If closure is completely within the project limits, eliminate the 'ROAD WORK AHEAD' sign (W20-1) and 'END ROAD WORK' sign (G20-2).
- 5. For nighttime flagging operation, provide floodlighting at flagger stations.
- 6. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 7. If signs will be in place more than 72 hours consecutive hours, use ground-mounted post as shown on 635-1.



AHE AD W20-1 (See note 4)





U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
CENTRAL FEDERAL LANDS HIGHWAY DIVISION

DETAIL

CONSTRUCTION TRAFFIC CONTROL ROAD CLOSURE LAYOUT (WITH FLAGGERS)

DETAIL APPROVED FOR USE 05/2003

DETAIL REVISED: 06/2004

NO SCALE

C635-05